VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

JUL 1 3 2010

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	Scient	ijic Crime	Detection	Lavorato	y - Si	uie wiue	Dieui	n Altono	TITO,	Sium	
Supervi	sor/Operator Pe		James C	. Gipson	DataN		edm S	/N 4842 ~		07/03/2	
A	Agency Pal	mer Polic	e Depart	ment				Phone	e#	745-48	11
	Instrument Lo										
В	Alco S/N	7184	493	Target Va	llue	.084 🗸	_ Higl	n Pressure		1300	
D	Alco Te	est Values	.082			.084 Land Alco	-				
	Signature _				OVER)						Burg
			((Do Not write		rea below	/)				110

I, Nita J. Bolz, after being first duly sworn, depose and state as follows:

(1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory.

(2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety.

(3) I am the Scientific Director of the State Breath Alcohol Program.

(4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for maintaining the records of the program.

(5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification.

(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

Nija J. Bolz Scientific Director

State Breath Alcohol Program

Subscribed and sworn before me this

(Notary Seal Stamp)

Carolyn M. Noland

Notary Public, State of Alaska Commission Expires with Office

BT9 06/03

_, 2010.



VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	DataMaster cdm S/N130193
	(CONTINUED FROM FRONT PAGE)
С	TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

NONDRINKING SUBJECT TEST

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdm 130193

JULY 03, 2010

OPERATOR'S MAME:
GIPSON/JAMES/C
OPERATOR'S MAMBER: 4842
SUBJECT'S LAST MAME:
VERIFICATION OF CAL
SUBJECT'S FIRST MAME/MI:
RJC60
O.L. #: 0123456

DEPT/AGENCY: PLM1 CASE/REPORT: 01-2345 TEST TYPE: U ALCO TARGET VALUE: .084 ALCO S/N: 718493

--- BREATH ANALYSIS ---

.084 ADJUSTED FOR 1	29.73 in	
ALCO TARGET	.083	06:39
BLANK TEST	.000	96:4A
INTERNAL STANDARD	UERIFIED	96:41
ALCO TV 29.75 in	0 .989	96141
BLANK TEST OWN	NO	96:41
SUBJECT SAMPLE 10!	210.000	66:42
BLANK TEST 1	O' 1886	06:43
ALCO TV 29.73 in	,994	66147
BLANK TEST	.000	06:44

DIAGNOSTIC CHECK

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdm 130193

JULY 03, 2010 TIME 06:45

- DIAGNOSTIC CHECK --

COMPUTER:

OKAY

PROGRAM:

OKRY

SOFTWARE DATE:

01/08/09

HEATERS

SAMPLE CHAMBER: BREATH TUBE: 48c 43c

BARONETER:

29.73 in

FLOW DETECTOR:

OKAY

PUMP

HIGH SPEED:

OKAY

DETECTOR:

OKAY

FILTERS:

OKAY

QUARTZ STANDARD:

OKAY

CALIBRATION:

OKAY

PRINTER TEST 「『#軟後~()*+,-./8123456789:;(=>?@ABCDEFG HIJKLMHOPQRSTUVWXYZ[\]^_^abcdefghijklmno pqrstuvmxyz({})~置